## XP-002083722

1/1 - (C) WPI / DERWENT

AN - 86-178289 ç28!

AP - JP840232030 841102

PR - JP840232030 841102

TI - Ointment for preventing dermatitis - contains aragonite type calcium carbonate

IW - OINTMENT PREVENT DERMATITIS CONTAIN ARAGONITE TYPE CALCIUM CARBONATE

PA - (MOGI-I) MOGI K

PN - JP61109725 A 860528 DW8628 003pp

ORD - 1986-05-28

IC - A61K9/06; A61K33/10

FS - CPI

DC - D21 E33

AB - J61109725 Ointment contains 3-15 (w/w)% of aragonite cype calcium carbonate.

- Typical ointment comprises Zn oxide (fine powder) 20g, pure lanolin 11g, bleached beeswax 4g, white vaseline 62g, aragonite type Ca carbonate 3g. The aragonite type Ca carbonate may originate from aragonite, geyserite and coral. Pref. the aragonite type Ca carbonate is pulverised as finely as possible to eliminate the rough feeling to the skin and to make it easily soluble.
- USE/ADVANTAGE The ointment prevents dermatitis such as decubitus and prickly heat and is useful for early treatment. (3pp Dwg.No.0/0)